ŞIAT <sub>%</sub>			
•	<del>/</del>	Approved For Release 2005/05/20 : CIA-RDP78B04770A00170	<del>000700</del> 04-4
:	7 August SC-1913	1969	Rod sore
STAT		x 8294 et Station ton, D. C. 20024	
!	Subject:	Feasibility Study Covering Inspection and X-Y Alignment of Model 552A-104	
STAT			
	to detern	pleased to submit the following fixed price quotation for a mine what is actually required to provide the subject view capabilities similar to those obtained on the 552-101 points.	er with measuring
	This stud	dy and investigation will include:	
	1)	An in-house review of	
		a) Odd test data and engineering records	
		b) Pertinent engineering drawings and tolerances	
		c) Component Quality Control inspection records	
	2)	Inspection and testing of the 552A-104 and 552-101 at y	our plant site
	3)	Submission of short letter-type report with recommend cost to update the system	ations and
STAT			
:	This cos	t is based on the following:	
	1)	Normal daytime working hours on equipment currently in good working condition	,

**Declass Review by NGA.** 

STAT	To: Washington, D.C.  Re: Feasibility Study Model 552A-104
	Cost cont'd
	Support will be available from your personnel and your shop equipment when and if necessary to expedite work
	3) No repairs or component replacement costs are included
	If you require additional information, please contact the undersigned.
	Very truly yours,
STAT	
L	
,	
STAT	

Approved For Release 2005/05/20 : CIA-RDP78B04770A001700070004-4